US ERA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name		2. Date Prepared		3. Time Prepared
		Kalamazoo River/Enbridge Oil Spill		08/14/2012		1900
4. Unit Name/Designators		5. Unit Leader (Name and Position)				6. Operational Period
Situa	tion Unit	Mindy Luetke, Planning Section Chi				1200, 08/09/12 –
1200, 08/16/12						
7. Personnel Roster Assigned						
Name			ICS Position			Home Base
	Matthew Ha	ak 	Situation Unit Aerial Field Observer			Houston, TX
8. Activity Log						
Time	Major Events					
	Operational Observation:					
0730	• Arrived at the ICP, began the production of the Situational Photolog for the EPA C&G.					
0800	Attended the EPA C&G meeting.					
0900	• Arrived at C0.4 Boat Launch and launched the boat.					
	• MP4.75 – MP5.25 RDB ribbons of sheen were observed.					
	MP5.25 RDB sheen and tar globs were observed.  MP5.25 LDB sile also and absent absential.					
	<ul> <li>MP5.35 LDB oil glob and sheen observed.</li> <li>MP5.55 LDB sheen and tar globs observed.</li> <li>Ceresco Dam observed crew removing debris from boom.</li> <li>Ceresco Dam oil globs and sheen observed collecting at the boom.</li> <li>MP5.55 RDB railroad trestles sheen observed flowing through the trestles.</li> <li>MP5.55 RDB sheen observed.</li> </ul>					
MP4.5 Center river channel observed sheen that appeared to						agitated by two men
	fishing in the area.					
10:30	MP3.25 inspected the area for future CSD deployment.					
	Pulled the boat, mobilized to C3.2.					
11:00	<ul> <li>Launched out of C3.2. Inspected MP10.4 &amp; MP10.5 proposed sediment trap local for water depths.</li> </ul>					
<ul> <li>MP10.75 Sediment Trap observed absorbent boom deployed where prev rainbow sheen was observed.</li> </ul>						here previous day heavy
	<ul> <li>MP11.8 Back channel observed no sheen.</li> <li>MP13.5 LDB no sheen observed.</li> </ul>					
No sheen observed in the Mill Ponds.						
1330			neen observed.			
1400	Pulled the boat and relocated to Shady Bend Camp Ground.      Pulled the boat and relocated to Shady Bend Camp Ground.					
1400	<ul> <li>Launched out of Shady Bend, observed shoreline erosion restoration work at MP27.0 RDB.</li> </ul>					
	• MP26.25 RDB no sheen observed.					
	<ul> <li>MP26.0 RDB one ribbon of sheen was observed. Inspected the area water depth for potential placement of CSD and sediment trap structure.</li> </ul>					
	<ul> <li>MP24.75 LDB no sheen observed.</li> <li>MP23.10 RDB no sheen observed.</li> <li>MP28.00 LDB no sheen observed</li> <li>MP28.25 observed the sheen sweep boat operating.</li> <li>MP30.1 RDB no sheen observed.</li> <li>MP33.0A &amp; B Inspected the area water depth for potential placement of CSD and sediment trap structure.</li> <li>Morrow Lake Delta observed a crew inspecting the containment boom and curtain</li> </ul>					
	along Boom E.					
Morrow Lake observed the sheen sweep boat operating.						
1530	Pulled the boat and returned to the ICP.					

## **Planning Activities:**

- Selected photographs for the C&G meeting
- Completed 214
- Prepared and distributed Daily Situation Unit Photo Log.
- Updated the staffing Gant Chart.
- 9. Prepared by (Name and Position)

Matthew Haak, Situation Unit, USEPA-START